528 Rec'd PCT/PTO 0 6 APR 2000

		020 NGC	UPCI/PIU U 6 APR ZUUU						
FORM PTO- (REV 11-98)) · · · · · · · · · · · · · · · · · · ·	MENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER P/61209						
	ANSMITTAL LETTER TO								
	DESIGNATED/ELECTED ONCERNING A FILING		U.S. APPLICATION NO. (11 known, see 27 CFR 1.5)						
INTERI	NATIONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED						
	PCT/GB98/02586	August 27, 1998	July 7, 1998 & October 15, 1997						
TITLE	OF INVENTION IMPROVEME	NTS IN OR RELATING TO LIQUID	CRYSTAL DISPLAYS						
APPLIC	CANT(S) FOR DO/EO/US David St	ewart Nimmo WATSON							
Applican	nt herewith submits to the United States I	Designated/Elected Office (DO/EO/US) the fo	ollowing items and other information:						
1. X	This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.								
2.									
3. X	This express request to begin national examination procedures (35 U.S.C. 371 (f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 37 (b) and PCT Articles 22 and 39(1).								
4. X	•	• •	9 th month from the earliest claimed priority date.						
5. X	A copy of the International Applica		month from the carriest claimed priority date.						
J		, , , , , ,	rpational Bureau)						
	 a. is transmitted herewith (required only if not transmitted by the International Bureau). b. has been transmitted by the International Bureau. 								
ting.	c. \square is not required, as the application was filed in the United States Receiving Office (RO/US).								
5 . 🔲	A translation of the International Application into English (35 U.S.C. 371 (c)(2)).								
	Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C.371(c)(3)).								
	a. X are transmitted herewith (r	equired only if not transmitted by the Int	ternational Bureau).						
	b. have been transmitted by t	he International Bureau.							
# 174 # 175 # 1	c. have not been made; howe	ever, the time limit for making such amer	ndments has NOT expired.						
E	d. have not been made and w	ill not be made.							
§. 🗆	A translation of the amendments to	the claims under PCT Article 19 (35 U.S.	S.C. 371(c)(3)).						
g. U	An oath or declaration of the invent	tor(s) (35 U.S.C. 371 (c)(4)).							
10.LJ		International Preliminary Examination R	eport under PCT Article 36						
	(35 U.S.C. 371(c)(5)).								
J	11. to 16. below concern documen								
11. 🔀	An Information Disclosure Stateme	ent under 37 CFR 1.97 and 1.98.							
12.	An assignment document for record	ling. A separate cover sheet in complian	ice with 37 CFR 3.28 and 3.31 is included.						
13. 🗵	A FIRST preliminary amendment.								
	A SECOND or SUBSEQUENT pre	eliminary amendment.							
14.	A substitute specification.								
15. 🗆	A change of power of attorney and	or address letter.							
16. 🗵	Other items or information: Receipt Acknowledgement Postcard								
	·								

528 Rec'd PCT/PTO 0 6 APR 2000

U.S. APPLICATION NOTES	, see 9 CALIF CUL	INTERNATIONAL APPLICATION NO PCT/GB98/02586		P/61209-PC			
17. X The following	ng fees are submitted:	· · · · · · · · · · · · · · · · · · ·		CALCULATION	NS PTO USE ONLY		
BASIC NATIONAL F Neither internation nor international s and International	EE (37 CFR 1.492 (a)(1) - nal preliminary examina search fee (37 CFR 1.44 Search Report not prepa	(5)): ition fee (37 CFR 1.482) 5(a)(2)) paid to USPTO ired by the EPO or JPO	\$970.00				
International preli USPTO but Intern	minary examination fee national Search Report p	(37 CFR 1.482) not paid to repared by the EPO or JPO	\$840.00				
International preli international searc	minary examination fee ch fee (37 CFR 1.445(a)	(37 CFR 1.482) not paid to U (2)) paid to USPTO	SPTO but \$760.00				
International preli but all claims did	minary examination fee not satisfy provisions or	paid to USPTO (37 CFR 1.48 FPCT Article 33(1)-(4)	32) \$670.00				
International preli and all claims sati	-	paid to USPTO (37 CFR 1.48 Article 33(1)-(4)	1				
		PRIATE BASIC FEE A		\$840.00			
		or declaration later than \square	20 🚨 30	\$0.00	N		
cLAIMS	iest claimed priority dat NUMBER FILED	NUMBER EXTRA	RATE		<u> </u>		
Total claims	27 - 20 =	NUMBER EATRA 7	X \$18.00	\$126.00			
Independent claims	3 -3=	0	X \$78.00	\$0.00			
	DENT CLAIM(S) (if a		+ \$260.00	\$0.00			
MODIN ED DEI EI		TOTAL OF ABOVE CALC		\$966.00			
		applicable, A Small Entity Star		\$966.00			
			BTOTAL =	\$966.00			
Processing fee of \$1.	30.00 for furnishing the liest claimed priority da	English translation later than te (37 CFR 1 492 (f))	20 🔲 30	\$0.00			
anomins from the car	nest claimed priority da	TOTAL NATIO	NAL FEE =	\$966.00			
		37 CFR 1.21 (h)). The assignr (37 CFR 3.28, 3.31). \$40.00 p	nent must be	\$0.00			
accompanied by an a	ippropriate cover sheet	TOTAL FEES EN		\$966.00			
				Amount to be: refunded	\$		
. ∰ . ♣				charged	\$		
a. X A check	k in the amount of \$966	.00 to cover the above fees is	enclosed.				
D. L. Flease	a. A check in the amount of \$966.00 to cover the above fees is enclosed. b. Please charge my Deposit Account No. 11-1145 in the amount of \$						
		nthorized to charge any addition nt No. 11-1145. A duplicate of			edit any		
		nit under 37 CFR 1.494 or 1. ted to restore the application		/ /11	revive (37 CFR		
SEND ALL CORR	ESPONDENCE TO:		(May			
Alan ISRAEL, Es	sq.		SIGNATU	JŔĘ[/			
		& SCHIFFMILLER, P.C.	~	1			
489 Fifth Avenue			<u>Alan Israe</u> NAME	<u>, I</u>			
New York, New (212) 697-3750	YORK TOUT!		INAME				
[2.2, 35, 3,30			<u>27564</u> REGISTR	ATION NUMBER			

Docket No.: P/61209. USP

PATENTS IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as Express Mail No. <u>EL 337 914 588 US</u> in an envelope addressed to: Box. PCT, Commissioner of Patents and Trademarks, Washington, D.C., 20231; on:

April 6, 2000

Alan Israel

In re: Application of

David Stewart Nimmo WATSON

Deposited

1

April 6, 2000

For

IMPROVEMENTS IN OR RELATING

TO LIQUID CRYSTAL DISPLAYS

New York, New York

April 6, 2000

PRELIMINARY AMENDMENT

BOX: PCT

Commissioner of Patents and Trademarks

Washington, D.C. 20231

Sir:

Prior to calculation of the filing fee and before examination, kindly amend the above captioned application as follows:

IN THE SPECIFICATION:

Page 1, between the title and line 1, insert the following heading:

-- <u>BACKGROUND OF THE INVENTION</u> --;

at line 19, insert the following heading:

-- SUMMARY OF THE INVENTION --.

Page 4, line 6, change "polarising" to -- polarizing --; and change "polarise" to -- polarize --;

line 7, change "polarising" to -- polarizing --; line 10, change "polarising" to -- polarizing --.

Page 7, at line 22, insert the following heading:

-- BRIEF DESCRIPTION OF THE DRAWINGS --.

Page 9, at line 3, insert the following heading:

-- DETAILED DESCRIPTION OF THE

PREFERRED EMBODIMENTS --;

line 6, change "polarising" to -- polarizing --; line 22, change "energised" to -- energized --.

Page 10, line 1, change "polarising" to -- polarizing --; line 19, change "polarising" to -- polarizing --.

Page 11, line 1, change "polarising" to -- polarizing --; line 11, change "polarising" to -- polarizing --; line 16, change "polarising" to -- polarizing --.

Page 12, line 10, change "manoeuvre" to -- maneuver --.

Page 13, line 1, change "polarising" to -- polarizing --.

```
Page 14, line 8, change "polarising" to -- polarizing --; line 18, change "polarising" to -- polarizing --.
```

- Page 15, line 4, change "polarising" to -- polarizing --; line 12, change "polarising" to -- polarizing --.
- Page 17, line 7, change "polarising" to -- polarizing --; line 12, change "polarising" to -- polarizing --; line 19, change "polarising" to -- polarizing --; line 24, change "polarised" to -- polarized --.
- Page 18, line 1, change "polarised" to -- polarized --; line 6, change "polarised" to -- polarized --.

IN THE CLAIMS:

Page 19, please change the heading to read:

-- I CLAIM: --.

Please cancel claims 18, 19, 27-28 and 32, without prejudice.

Please amend the claims as follows:

Claim 1, line 3, after "comprising", insert -- the steps of: --.

Claim 3, line 1, change "Claims 1 or 2" to -- Claim 1 --.

Claim 5, line 1, delete "or 4".

Claim 7, line 1, change "Claims 3 to 6" to -- Claim 3 --.

Claim 8, line 2, change "polarising" to -- polarizing --;

```
line 3, change "polarise" to -- polarize --;

change "polarising" to -- polarizing --;

line 6, change "polarising" to -- polarizing --.

Claim 9, line 1, change "Claims 1 or 2" to -- Claim 1 --.

Claim 10, line 1, change "any preceding claim" to -- Claim 1 --.

Claim 11, line 1, delete "or 2".

Claim 12, line 1, change "any preceding claim" to -- Claim 1 --.

Claim 13, line 1, change "any preceding claim" to -- Claim 1 --;

line 3, change "polariser" to -- polarizer --.

Claim 14, line 1, change "any preceding claim" to -- Claim 1 --.

Claim 15, line 1, change "any preceding claim" to -- Claim 1 --.

Claim 17, line 1, change "Claims 1 to 14" to -- Claim 1 --.

Claim 22, line 1, change "Claims 20 or 21" to -- Claim 20 --.
```

24. (Amended) A composite liquid crystal display comprising at least two liquid crystal displays, each display comprising a pre-manufactured liquid crystal display having a liquid crystal sealed between first and second parallely spaced transparent plates, an excess region of the pre-manufactured liquid crystal display having been removed by cutting both of its transparent plates along a common line, said displays being [in accordance with Claims 20 or 21] supported with their respective cut edges aligned and abutting.

Claim 29, line 13, change "polarising" to -- polarizing --.

Claim 31, line 1, change "Claims 29 or 30" to -- Claim 29 --.

IN THE ABSTRACT:

Delete the "Abstract" on the PCT cover sheet and replace it with the "Abstract of the Disclosure" set forth on a separate sheet attached hereto.

REMARKS

Typographical errors were corrected in the specification. An abstract has been provided on a separate sheet and the claims have been amended to remove multiple dependent claims and improper claims.

Wherefore, an early action on the merits is earnestly solicited.

Respectfully submitted,

KIRSCHSTEIN, OTTINGER, ISRAEL & SCHIFFMILLER, P.C. Attorneys for Applicant(s) 489 Fifth Avenue
New York, New York 10017-6105

Tel: (212) 697-3750 Fax: (212) 949-1690

Alan Israel

Registration No. 27,564

ABSTRACT OF THE DISCLOSURE

A custom made liquid crystal display is formed from a pre-manufactured liquid crystal display by removing an excess region. The driver card is cut along the line X-X and the excess TABs are disconnected from the conductive layer. Optionally, a narrow strip is removed from each of the polarizing substrates between the lines to expose their associated glass plates. A groove is then cut into the exposed surface of each of the glass plates. Each glass plate is then fractured along the base of its groove so that the excess region is detached from the operative region. The cut edges of the glass plates are then sealed by applying a bead of ultra-violet curing adhesive. The processes of removing an excess region by cutting the glass plates with a laser or by freezing the liquid crystal between the glass-plates and machining through the glass plates are also described. --

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Persson et al.

GROUP:

Unknown

SERIAL NO:

09/508,875

EXAMINER:

Unknown

FILED:

March 16, 2000

FOR:

METHOD FOR MOUNTING SELF-SUPPORTING VEHICLE

ROOFS

Box Non-Fee Amendment Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

SUPPLEMENTAL PRELIMINARY AMENDMENT

Preliminary to examination, please amend the above-identified application as follows:

IN THE CLAIMS:

Please amend the claims as follows:

- 2. (Amended) A mounting method according to claim 1, [characterized in that] wherein the self-supporting vehicle roof [(1)] is mounted onto the vehicle body in the final section of an assembly line for motor vehicles when the majority of the interior components of the motor vehicle already have been mounted.
- 3. (Twice Amended) A mounting method according to claim 1, [characterized in that] wherein the first [(4, 4', 4")] and second [(5, 5', 5")] mounting points are joined together in pairs by means of any one or a combination of several of the following methods: gluing, welding, screwing, bolt joining, plastic application and thermoplastic joining.

Effet Hardy Harm comb Hardy comb Jacky and the Hardy comb Hardy and the Hardy field that the best band thank the best thank that the best thank thank

4. (Twice Amended) A mounting method according to claim 1, [characterized in that] wherein the self-supporting vehicle roof [(1)] when being mounted comprises an outer cover layer, a core, an inner cover layer, said insulating layer and decorative layer, and that the inner cover layer together with the outer cover layer and the core thereby provide a sandwich structure with high stiffness and low weight, whereas the insulating layer provides sound and heat insulating properties and softness, and the decorative layer provides a decorative interior surface which is intended to be visible from within a passenger compartment of the motor vehicle [(2, 2', 2'')].

5. (Twice Amended) A method according to claim1, [characterized in that] wherein the outer cover layer, when the self-supporting vehicle roof [(1)] is mounted, provides external surfaces of said vehicle roof [(1)] with a surface finish allowing the completely assembled motor vehicle [(2")] to proceed directly to sales after a conventional polishing operation.

REMARKS

The application is now considered to be in condition for allowance, and an early indication of same is requested.

Respectfully submitted,

Matthew E. Connors Registration No. 33,298

Samuels, Gauthier & Stevens 225 Franklin Street, Suite 3300

Boston, Massachusetts 02110

Telephone: (617) 426-9180

Extension: 112

-1-

18. Sep. 1999

IMPROVEMENTS IN OR RELATING TO LIQUID CRYSTAL DISPLAYS

This invention relates to a liquid crystal display, to a method of manufacturing a liquid crystal display, and also to apparatus to aid manufacture of a liquid crystal display.

Generally, displays for reproduction of information have historically been of a cathode ray tube type construction. In an environment where space is limited traditional displays were typically manufactured to be square, or square with rounded corners, in order to make the best use of the limited space available.

Liquid crystal displays are currently considered suitable substitutes for applications previously requiring cathode ray tube technology. The replacement of cathode ray tubes can be either for new applications or for the purpose of upgrading existing technology through retrofit design. When manufactured in large quantities, liquid crystal displays are of modest cost compared with an equivalent cathode ray tube.

JP A 8146444 illustrates a typical method of manufacturing a prior art liquid crystal display. A display panel, which has been swollen by liquid crystal therein, is divided into two parts. The first part is arranged to receive liquid crystal and the second part is arranged to provide an overspill compartment, such that when the panel is pressed and heated, the liquid crystal causing the panel to swell is allowed to enter the second part. The boarder between the first and attached second part is removed to leave only the first part to form a liquid crystal display panel. This method of manufacturing can be used when producing panels in large quantities.

AMENDED SHEET

IPEA/EP

The state of the court there are those that white the transfer and that that the state that the state that the state of the state that the state of the state of

15

20

However, when liquid crystal displays need to be custom made in relatively low numbers to suit specific requirements, the cost per unit is very high due to expensive tooling and manufacturing charges. Furthermore, manufacturing yield rates are low, high pixel defect levels have to be tolerated and there are substantial delivery delays.

It is an objective of the present invention to facilitate the production of custom made liquid crystal displays.

5

20

15

According to a first aspect of the present invention, a method of manufacturing a liquid crystal display having a liquid crystal sealed between first and second substantially parallely spaced transparent plates which form an operative area of the display, comprises removing an excess region of a pre-manufactured liquid crystal display by cutting the first and second plates to isolate the excess region of the first and second plates and to expose cut edges along the operative areas of the first and second plates.

The terms "cutting" or "cut" as used throughout this document means the action of separating an excess region from an operative region in any way. For example, this may be achieved by grooving and then fracturing a plate, or cutting through a plate with a laser or machine tool.

The inventor has determined that, contrary to the present understanding of the nature of liquid crystal displays, the highly complex electronic and physical structure of such displays can be re-manufactured to provide alternative shaped displays at a much reduced cost per unit, when compared with the cost of a custom made display, and without substantial damage to the display. Furthermore, standard sized displays are readily available devices which may be found in personal computers and other products which use standard sized liquid crystal displays and are manufactured in very high volumes, and hence at low cost. A liquid crystal display comprises a liquid crystal sealed between first and second parallely spaced transparent plates which form an operative area of the display. In such a display there is a miniscule spacing between the plates. The inventor has discovered that this spacing, when the plates are re-manufactured, exerts a capillary action on the liquid crystal which retains the liquid crystal between the plates without appreciable loss or disruption of

By using a method in accordance with the invention, it is possible to start with an inexpensive standard display and re-fashion it to particular requirements, instead of designing and manufacturing a small number of expensive custom displays or ordering such custom displays from a specialist manufacturer with an added high premium.

The transparent plates are usually formed from glass or another suitable transparent material.

The method may include cutting the first and second plates at an oblique angle

IO

The little first first sinds first state with all first first out that the state of the stat

that state state that the state of the state

15

The method may also include removing the excess region of the pre-manufactured liquid

crystal display by forming a first groove in the first plate of sufficient depth to isolate the

excess region of the first plate, forming a second groove in the second plate of sufficient

depth to isolate the excess region of the second plate, the second groove being substantially

aligned with the first groove, and fracturing the first plate and second plate along their

respective grooves.

The method may include forming the first and second grooves simultaneously and may also

include fracturing the first and second plates simultaneously along the first and second

grooves.

20

The method may include fracturing the first plate along the first groove prior to forming the

second groove in the second plate and fracturing the second plate along the second groove

polarising layer.

20

5

-4-

The method, may further include fracturing each grooved plate by placing the other plate on a ridge substantially corresponding with the groove and applying pressure to the excess region.

Preferably, the liquid crystal display is placed on an apparatus comprising a fracturing platform having a first light polarising layer to polarise radiation emitted from a radiation source and a second light polarising layer located between a viewer's eye position and the liquid crystal display, and the method may include viewing the propagation of each fracture along its groove as an area against a contrasting background through the second light

Alternatively, the method may include removing the excess region of the pre-manufactured liquid crystal display by cutting the first and second plates using a laser beam thereby isolating the excess region of the first and second plates and exposing the cut edges along the operative areas of the first and second plates. The laser beam may cut entirely through both plates, and this may done from one side of the display. Use of a laser to cut the plates gives good control of the cutting process and is particularly suitable where more complex or rounded configurations are required. It is also envisaged that a laser beam can be used to form grooves in each plate and then pressure applied to the excess area to fracture each plate along the groove. In this manner contamination of the liquid crystal is avoided since the plates may be cleaned after grooves has been formed.

In a further alternative, the method may include removing the excess region of the premanufactured liquid crystal display by freezing the liquid crystal between the first and second

ij

15

20

5

plates and machining through the first and second plates thereby isolating the excess region of the first and second plates and exposing the cut edges along the operative areas of the first and second plates. It will be understood that the term freezing includes any reduction in the viscosity of the liquid crystal thereby inhibiting its egress from between the first and second plates

Although freezing is particularly applicable to this further alternative, it may also be used in other methods in accordance with the invention, for example, when a laser beam is used or the plates are fractured following grooving. Accordingly, the method may include freezing the liquid crystal between the first and second plates prior to cutting the first and second plates.

In the case where conductive layers are adhered to the first and second plates and are electrically connected to driver connections, the method may also include cutting and removing any driver connection-associated with the excess region prior to cutting the first and second plates. In the case where a light polariser is adhered to at least one of the plates, the method may include cutting and removing a narrow strip of the light polariser in a region either side of where the cut edge associated with each plate is to be formed.

The method may also include removing air voids within the liquid crystal by applying pressure to at least one of the plates.

Preferably, the method may include sealing the exposed fractured edges to retain the liquid

crystal between the first and second plates. The method may include sealing the exposed cut edges using a laser beam arranged to melt the first and second plates together along the exposed cut edges. This is particularly convenient where a laser beam is used to remove the excess region.

5

Alternatively, the method may include removing an excess region from at least two premanufactured liquid crystal displays to leave exposed cut edges, aligning and positioning the exposed cut edges of one of the liquid crystal displays with the corresponding exposed cut edges of an adjacent liquid crystal display, and laminating the liquid crystal displays to form a single display with increased operative area.

the season of th

13 13 15 According to a second aspect of the invention, a liquid crystal display comprises a pre-

manufactured liquid crystal display having a liquid crystal sealed between first and second

parallely spaced transparent plates and in which an excess region of the pre-manufactured

liquid crystal display has been removed by cutting both of its transparent plates along a

common line. In this manner a modified liquid crystal display is provided as a selected

portion of a pre-manufactured liquid crystal display.

20

The first and second plates may be cut at an oblique angle. The cut edges of the transparent plates may be resealed to retain the liquid crystal. A laser beam may be used to melt the first and second plates together.

A composite liquid crystal display preferably comprises at least two of these modified liquid crystal displays supported with their respective cut edges aligned and abutting. The cut

5

-7-

edges are preferably supported in alignment by a transparent lamina adhered over their first transparent plates. The cut edges may additionally be supported in alignment by a second lamina adhered over their second transparent plates.

According to a third aspect of the present invention apparatus, to aid removal of an excess

region of a pre-manufactured liquid crystal display having liquid crystal sealed between first

and second parallel spaced transparent plates which form an operative area of the display and

in which a groove has been formed in one of the plates between the excess region and an

operative region of the liquid crystal display, comprises a fracturing platform having a light

polarising layer located between transparent first and second supporting surfaces, a radiation

source located to emit radiation through the fracturing platform, a raised region arranged

on an opposite surface of the fracturing platform to which the light source is located, the

raised region being arranged to contact a plate of the liquid crystal display in a region

substantially corresponding to the groove in the other plate, and a light polarising layer

disposed between a viewer's eye position and a liquid crystal display located on the

fracturing platform. In this manner a viewer observes the liquid crystal display as a dark area

and when the viewer applies pressure to the excess region any fracture in the grooved plate

appears as a light area.

The operative area of the liquid crystal display may be clamped to the fracturing platform

whilst leaving the excess region freedom of movement. The raised region may be a ridge.

The invention will now be described, by way of example only, with reference to the

accompanying drawings, in which:-

20

5

Figure 1 is a diagrammatic cross-section through a conventional prior art liquid crystal display taken along the line 1-1 in Figure 2;

Figure 2 is a plan view of the pre-manufactured liquid crystal display illustrated in Figure 1, but showing the removal of an excess region along its right-hand edge;

Figure 3 is an underplan view of the liquid crystal display illustrated in Figure 2,

Figure 4 is a plan view similar to Figure 2, but showing the removal of an excess region along its right-hand lower corner;

Figure 5 is a plan view of a pre-manufactured liquid crystal display that has been processed by removing a first excess region along its right-hand edge and a second excess region along its bottom edge to provide a decreased display area;

Figures 6 and 7 are plan views of pre-manufactured liquid crystal displays which have been processed to remove curved excess regions.

Figure 8 schematically illustrates sealing of cut edges formed in a pre-manufactured liquid crystal display.

Figure 9 illustrates the processing of four pre-manufactured liquid crystal displays, each similar to that shown in Figure 5, to provide an increased display area, and

PCT/GB98/02586

20

5

-9-

Figure 10 is a diagrammatic side elevation of apparatus for aiding removal of an excess area of a pre-manufactured liquid crystal display

In Figure 1, a typical liquid crystal display 10 comprises liquid crystal 11 trapped between first and second parallely spaced transparent glass plates 12, 13 by an ultra-violet cured adhesive seal 14. Patterned light polarising substrates 15, 16 are respectively adhered to the outer surfaces of the glass plates 12, 13. Very thin conductive layers 17, 18 are respectively coated over the inner surfaces of the glass plates 12, 13 and are used to generate an electric field between corresponding portions of the conductive layers 17, 18 to cause the liquid crystal 11 in the field to rotate and block light from passing. No light can pass the rotated electric crystal within the electric field and a viewer will observe a dark area corresponding to the shape of the electric field. By controlling a plurality of such corresponding portions of the conductive layers 17 and 18, the liquid crystal display 10 can be operated to convey information to the viewer.

In a first embodiment, as will be seen from Figures 1 and 2, the glass plate 13 and its associated conductive layer 18 are larger than the glass plate 12 so that they extend to the left towards a vertical driver card 19, and upwards towards a horizontal driver card 20. A series of ribbon connectors or TABs 21 electrically interconnect the driver cards 19 and 20 with the various portions of the conductive layers 17 and 18 in well-known manner so that the driver cards 19, 20 will determine which portions of the conductive layers 17 and 18 are to be energised.

Figure 3 shows the reverse side of the liquid crystal display 10, the reverse side of the

THE ROLL WITH THE WAY THE WAY

20

vertical and horizontal TAB's 21, driver cards 19 and 20, and the light polarising substrate 16.

In Figures 2 and 3 the required width of the final liquid crystal display 10 is indicated by a chained line 22 and is achieved by removing an excess region 23 of the liquid crystal display 10 in the following manner. With reference to Figure 2, one of the vertical driver cards 20 is cut, using any suitable cutting apparatus, along a broken line X-X which is located just outside an operative region 24 of the liquid crystal display 10 that is to be retained. The vertical driver card 20 may be held in a support fixture, not shown, and a fine tooth saw may be used to cut through the vertical driver card 20 along the line X-X. This cut must be beyond any TAB 21 carrying connections to the operative region 24 that are to be retained. Any rough edges can be filed to prevent any track cut from shorting.

The portion of the vertical driver card 20 for the excess region 23 is then removed by disconnecting the corresponding TABs 21 using a suitable solvent or heating process. In this manner the removed portion of the vertical driver card 20 and associated TABs 21 are not damaged and can be retained for potential repair use.

Optionally, a narrow strip of the light polarising substrate 15, defined by the chained line 22 and a parallely-spaced chained line 25 on the opposite side of the line X-X, is then removed using suitable cutting apparatus which will not damage the exposed portion of the underlying glass plate 12. For example, a scalpel can be used to cut along the lines 22, 25 so that the narrow strip of the light polarising substrate 15 can be peeled off to expose the glass plate 12 which is then cleaned to remove all traces of the adhesive that was used to bond the strip

of the light polarising substrate 15 to the glass plate 12.

A groove is then formed in the glass plate 12 along the line X-X of sufficient depth to promote the generation of a fracture along the length of the groove when pressure is applied to the excess region 23. This groove can be formed using a scribe, a machine tool set to machine a controlled depth, or a diamond wheel cutter. It may also be possible to use a laser beam operated to form a groove of controlled depth. An apparatus used to aid removal of the excess region 23 is described below with reference to Figure 7.

The liquid crystal display 10 is then reversed to expose its opposite surface as shown in Figure 3. Again, optionally a narrow strip of the polarising substrate 16 is removed from either side of the line X-X to expose a region of the glass plate 13. The process of removing the narrow strip of the substrate 16 is the same as that already described for the removal of the narrow strip of the substrate 15. The exposed portion of the glass plate 13 is then cleaned to remove all traces of the adhesive that was used to bond the strip of the light polarising substrate 16 to the glass plate 13. A groove is then formed in the glass plate 13 along the line X-X of sufficient depth to promote the generation of a fracture along the length of the groove when pressure is applied to the excess region 23. This can again be achieved by using the apparatus that is described below with reference to Figure 7.

It will be understood that either a groove can be formed in glass plate 12 and the glass plate then fractured along that groove prior to forming a corresponding groove in the other glass

plate 13 or corresponding grooves can be formed in both glass plates 12, 13 prior to forming

fractures in each plate 12, 13.

20

20

By fracturing the glass plates 12 and 13 along the line X-X, the excess region 23 of the liquid crystal display 10 can be removed to expose cut edges of the glass plates 12 and 13. The minuscule spacing between the glass plates 12 and 13 generates a capillary action which acts on the liquid crystal 11 and serves to retain the liquid crystal 11 between the glass plates 12 and 13 so that no appreciable loss or disruption of the liquid crystal 11 occurs.

The process of removing the excess region 22 can create minute voids in the liquid crystal 11, particularly if the cut edges of the transparent plates 12 and 13 do not coincide. Provided the fractures form a clean break, these voids rapidly disappear. Gentle pressure applied to the glass plates 12, 13 can also be used to eliminate some voids and manoeuvre persistent voids to the cut edges and hence out of the liquid crystal 11. Positioning the line X-X along which fractures are formed further away from the operative region 24 reduces the risk of voids or bubbles being formed.

Although the glass plates 12 and 13 could be cut right through along the line X-X, as described below with reference to Figures 6 to 8, there is an increased chance of contaminating the liquid crystal 11 in the operative region with particles of glass and cutting fluid. By only partly cutting through the glass plates 12 and 13, such contaminants can be positively excluded from contact with the liquid crystal, and the glass plates 12 and 13 can be cleaned before being fractured along the line X-X.

If desired, the grooves in the glass plates 12 and 13 can be formed simultaneously by feeding the liquid crystal display between a pair of diamond wheel cutters, thereby also ensuring that the two grooves are parallely aligned. It will be understood that the grooves formed in glass

plates 12, 13 and the cutting of the polarising substrates 15, 16 can be performed in a single action.

Irrespective of whether the grooves in the glass plates 12 and 13 are formed separately or at the same time, in this particular embodiment, the cut edges of the glass plates 12 and 13 are sealed by applying a bead of ultra-violet curing liquid crystal display sealant adhesive, and then curing with an ultra-violet light source. This process provides a liquid crystal display 10 having a reduced operative region 24 without the need to commission the production of a custom display by a manufacturer.

Figure 4 illustrates a modification of the process described with reference to Figure 2 to permit the liquid crystal display 10 to be chamfered, that is to have a corner removed. The same reference numerals have been used as in Figures 2 and 4 to denote equivalent features and only the points of difference are now described. The excess region 23 is removed from the operative region 24 along a broken line Y-Y which is inclined to both of the card drivers 19 and 20. The removal process is exactly the same as described with reference to Figure 2 except that there is no need to cut the vertical card driver 20 or to remove any TAB 21.

Figure 5 show how the liquid crystal display 10, produced as described with reference to Figures 1 to 3, can have its operative region 24 reduced still further by removing a horizontal excess region 26 together with the lower portion if the horizontal card driver 19 and associated TAB 21.

Figures 6 and 7 illustrate a second embodiment of the process for removing an excess region

20

from a pre-manufactured liquid crystal display. The same reference numerals have been used as those in Figures 2 to 5 to denote equivalent features

The required shape of the final liquid crystal display 10 is indicated by a solid line 22 and is achieved by removing an excess region 23 of the liquid crystal display 10 in the following manner.

With reference to Figure 6, narrow strips of light polarising substrate 15, 16, defined by the solid line 22 and a parallely-spaced line 25 on the opposite side of broken line C-C, are optionally removed from both sides of the liquid crystal display 10 and the exposed areas cleaned, as previously described. A laser, not shown, is then used to cut through glass plate 12 and glass plate 13 along line C-C. In this manner both glass plates 12, 13 are cut at the same time and the excess region 23 of the liquid crystal display 10 can be removed to expose cut edges of the glass plates 12 and 13.

With reference to Figure 7, a portion of the vertical driver card 20 for the excess region 23 is cut and removed by disconnecting the corresponding TAB's 21, as previously described Narrow strips of light polarising substrate 15, 16, define by the solid line 22 and a parallely-spaced line 25 on the opposite side of broken line S-S, are optionally removed from both sides of the liquid crystal display 10 and the exposed areas cleaned, as previously described. A laser, not shown, is then used to cut through glass plate 12 and glass plate 13 along line S-S simultaneously, as previously described, to expose cut edges of the glass plates 12 and 13.

20

5

It will be understood that although Figures 6 and 7 illustrate curved lines C-C and S-S the process of cutting with a laser can equally be applied to the straight line cuts shown in Figures 2 to 5 or other cut shapes not illustrated. Furthermore, the laser may be used to cut through the driver card and polarising substrate.

The gap between the plates 12 and 13 is then sealed either by applying a bead of ultra-violet

curing sealant adhesive and curing under ultra-violet light conditions, or applying a glass frit

or using the laser to weld the plates 12 and 13 together.

In Figure 8, the glass plates 12 and 13 can be welded to one another by applying a laser beam B in direction D along the cut edge thereby melting the glass plates 12, 13 and forming a seal between the plates 12 and 13. To aid clarity of Figure 8, the light polarising substrates and the conductive layers are not shown and the card drivers and associated TAB's have also been omitted.

In a third embodiment of the process, not illustrated, the liquid crystal within the liquid crystal display or a part thereof can be frozen or have its viscosity reduced using liquid nitrogen and both plates can then be machined through in one action using, for example, a diamond wheel cutter. In this manner the risk of contamination of the liquid crystal is mitigated and the number of voids introduced into the liquid crystal is reduced.

Should a liquid crystal display be required with a larger operative region then, as shown in Figure 9, four liquid crystal displays 10 can be prepared as described with reference to Figure 5 and can have their respective operative regions 24 combined by aligning and

Harris Strain

5

0 գմակ դիտ իրու ուսիցացի ուղի դիտի ով - դիտ իրու ով դիտի դիտի դիտի հետ հոմ ուժ տոժ հետ ոժ հետ հան տես հետ հան տոժ տես հետ հան հոմ հետ

20

abutting their respective cut edges 27 and 28, the four liquid crystal displays 10 then being laminated to form a single display with increased operative area. Such lamination is preferably achieved by adhering transparent plates to the entire front and back surfaces of the four operative regions 24 using an optically clear ultra-violet cured adhesive.

The processes described above allow rectangular or square format liquid crystal displays, with reduced or increased operative areas, to be produced quickly and cheaply by reshaping standard commercial rectangular shaped displays which are currently produced in vast

only limited by the positioning of the cards drivers 19, 20 and the excess regions 23, 26 to

quantity at low unit cost and with high quality. Furthermore, since the shaping process is

be deactivated, the process could also be used to produce liquid crystal displays of other

shapes, including chamfered corners as taught by Figure 4, curved shapes taught by Figures

6 and 7 and also L-shaped and triangular-shaped formats.

The above process is effective for removing an excess region of a pre-manufactured liquid crystal display in which the cards drivers are relatively simple in format with only a few passive devices associated with each TAB. Where more complex circuitry exists and the card drivers cannot simply be cut, the process described above can be limited to the technique for cutting the transparent plates, the driver cards then being re-engineered or repositioned using flexible circuit extensions.

The groove or final cut edge of each plate in a liquid crystal display may be arranged such that it forms an oblique angle. In this manner a greater surface area is presented for sealing or bonding to a second liquid crystal display arranged to abut the first liquid crystal display

5

when forming a display having a greater operative area

Figure 10 illustrates apparatus 31 to aid removal of an excess area 23 from a premanufactured liquid crystal display 10. As described above, the liquid crystal display 10 comprises liquid crystal 11 sealed between first and second parallely spaced glass plates 12, 13 which also define an operative region 24 that is to be retained. To aid clarity of Figure 10, the light polarising substrates and the conductive layers are not shown, and the card drivers are also omitted. However, these would typically be arranged as described above with reference to Figure 1

A groove 32 has been formed part-way through the glass plate 12 as described above. The apparatus 31 comprises a fracturing platform 33 having a light polarising layer 34 located between transparent first and second supporting surfaces 35, 36. A radiation source 37, for instance a light source, is arranged to emit radiation through the fracturing platform 33. A raised region, in the form of a ridge 38, is carried by the first supporting surface 25 and is arranged to contact the lower glass plate 13 of the liquid crystal display 10 along a line coinciding with the groove 32 formed in the transparent plate 12.

The apparatus also comprises a light polarising layer 39 disposed between an operator's eye position 40 and the liquid crystal display 10 which is positively located on the fracturing platform 33.

In operation, the operator observes the liquid crystal display 10 as a dark area since radiation from source 37 is polarised by the layer 34, polarised by the liquid crystal 11 and further

5

polarised by the layer 39 As the operator applies pressure to the excess region 23, the glass plate 12 will start to fracture along groove 32. As the fracture spreads along the groove 32, it will appear as a light area against the dark area background of the liquid crystal display 10 since the thickness of the liquid crystal 11 is different in the regions where fracture has occurred than in those where it has not, varying the degrees of lighting. Radiation will therefore not be polarised by the liquid crystal 11 along the fracture.

Once a fracture in the glass plate 12 has been achieved, a groove corresponding to groove 32 is formed in the glass plate 13 as has been described above. The liquid crystal display 10 is then turned over and repositioned on the fracturing platform 33 with the glass plate 12 contacting the raised edge 38 along either the line of the groove 32 or the line of the corresponding groove in glass plate 13. Again pressure is applied by the operator to the excess region 23 so as to fracture the glass plate 13 along its corresponding groove. When both glass plates 12 and 13 have been fractured along their respective grooves 32, the excess region 23 is removed and the gap between the fractures sealed as described above.

Alternatively, the liquid crystal display 10 can have grooves 32 on both plates 12, 13 prior to fracturing as described above. As a further alternative, once a plate 12 or plates 12, 13 have had grooves 32 applied, the liquid crystal display is placed on the raised edge 38 such that the excess region 23 contacts the raised edge 38 and a downward pressure is applied to groove or grooves 32 to fracture the plate 12 or plates 12, 13

-19-

CLAIMS

- 1. A method of manufacturing a liquid crystal display having a liquid crystal sealed between first and second substantially parallely spaced transparent plates which form an operative area of the display, comprising removing an excess region of a premanufactured liquid crystal display by cutting the first and second plates to isolate the excess region of the first and second plates and to expose cut edges along the operative areas of the first and second plates
- 2. A method, as in Claim 1, including cutting the first and second plates at an oblique angle.
- 3. A method, as in Claims 1 or 2, including removing the excess region of the premanufactured liquid crystal display by forming a first groove in the first plate of sufficient depth to isolate the excess region of the first plate, forming a second groove in the second plate of sufficient depth to isolate the excess region of the second plate, the second groove being substantially aligned with the first groove, and fracturing the first plate and second plate along their respective grooves.
- 4. A method, as in Claim 3, including forming the first and second grooves simultaneously.
- A method, as in Claim 3 or 4, including fracturing the first and second plates simultaneously along the first and second grooves.

-20-

- 6. A method, as in Claim 3, including fracturing the first plate along the first groove prior to forming the second groove in the second plate and fracturing the second plate along the second groove.
- 7. A method, as in Claims 3 to 6, including fracturing each grooved plate by placing the other plate on a ridge substantially corresponding with the groove and applying pressure to the excess region
- A method, as in Claim 7 and wherein the liquid crystal display is placed on an apparatus comprising a fracturing platform having a first light polarising layer to polarise radiation emitted from a radiation source and a second light polarising layer located between a viewer's eye position and the liquid crystal display, including viewing the propagation of each fracture along its groove as an area against a contrasting background through the second light polarising layer.
- 9. A method, as in Claims 1 or 2, including removing the excess region of the premanufactured liquid crystal display by cutting the first and second plates using a laser beam thereby isolating the excess region of the first and second plates and exposing the cut edges along the operative areas of the first and second plates.
- A method, as in any preceding claim, including freezing the liquid crystal between the first and second plates prior to cutting the first and second plates.

-21-

- A method, as in Claim 1 or 2, including removing the excess region of the premanufactured liquid crystal display by freezing the liquid crystal between the first and second plates and machining through the first and second plates thereby isolating the excess region of the first and second plates and exposing the cut edges along the operative areas of the first and second plates.
- 12. A method, as in any preceding claim and wherein conductive layers are adhered to the first and second plates and are electrically connected to driver connections, including cutting and removing any driver connection associated with the excess region prior to cutting the first and second plates
- 13. A method, as in any preceding claim and wherein a light polariser is adhered to at least one of the plates, including cutting and removing a narrow strip of each light polariser in a region either side of where the cut edges associated with each plate is to be formed.
- A method, as in any preceding claim, including removing air voids within the liquid crystal display by applying pressure to at least one of the plates.
- 15. A method, as in any preceding claim, including sealing the exposed cut edges to retain the liquid crystal between the first and second plates.
- 16. A method, as in Claim 15, including sealing the exposed cut edges using a laser beam arranged to melt the first and second plates together along the exposed cut edges

- 17. A method, as in Claims 1 to 14, including removing an excess region from at least two pre-manufactured liquid crystal displays to leave exposed cut edges, aligning and positioning the exposed cut edges of one of the liquid crystal displays with the corresponding exposed cut edges of an adjacent liquid crystal display, and laminating the liquid crystal displays to form a single display with increased operative area
- A method substantially as illustrated in and/or described with reference to any of the accompanying drawings.
- 19. A liquid crystal display manufactured by the method of any preceding claim.
- A liquid crystal display comprising a pre-manufactured liquid crystal display having a liquid crystal sealed between first and second parallely spaced transparent plates and in which an excess region of the pre-manufactured liquid crystal display has been removed by cutting both of its transparent plates along a common line.
- 21. A liquid crystal display, as in Claim 20, wherein the first and second plates are cut at an oblique angle.
- 22. A liquid crystal display, as in Claims 20 or 21, wherein the cut edges of the transparent plates have been resealed to retain the liquid crystal.
- 23. A liquid crystal display, as in Claim 22, wherein a laser beam has been used to melt

-23-

the first and second plates together

- 24. A composite liquid crystal display comprising at least two liquid crystal displays in accordance with Claims 20 or 21 supported with their respective cut edges aligned and abutting
- 25. A composite liquid crystal display, as in Claim 24, in which the cut edges are supported in alignment by a transparent lamina adhered over their first transparent plates.
- A composite liquid crystal display, as in Claim 25, in which the cut edges are additionally supported in alignment by a second lamina adhered over their second transparent plates.
- 27. A liquid crystal display substantially as illustrated in and/or described with reference to any of Figures 2 to 8 of the accompanying drawings.
- 28. A composite liquid crystal display substantially as illustrated in and/or described with reference to Figure 9 of the accompanying drawings
- Apparatus, to aid removal of an excess region of a pre-manufactured liquid crystal display having liquid crystal sealed between first and second parallel spaced transparent plates which form an operative area of the display and in which a groove has been formed in one of the plates between the excess region and an operative

region of the liquid crystal display, comprising

a fracturing platform having a light polarising layer located between transparent first and second supporting surfaces,

a radiation source located to emit radiation through the fracturing platform,

a raised region arranged on an opposite surface of the fracturing platform to which the light source is located, the raised region being arranged to contact a plate of the liquid crystal display in a region substantially corresponding to the groove in the other plate, and

a light polarising layer disposed between a viewer's eye position and a liquid crystal display located on the fracturing platform.

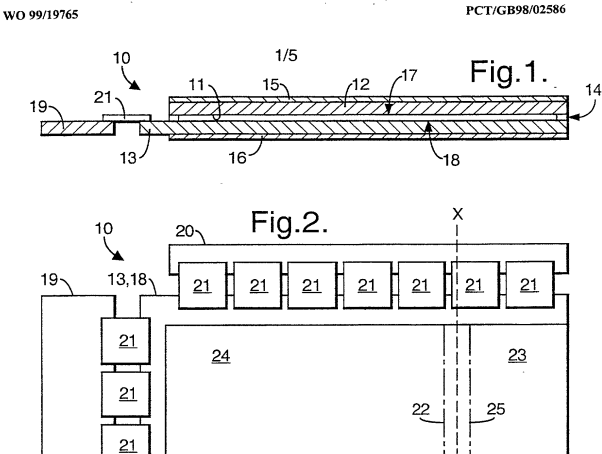
- 30. Apparatus, as in Claim 29, wherein the operative area of the liquid crystal display is clamped to the fracturing platform whilst leaving the excess region freedom to move
- 31. Apparatus, as in Claims 29 or 30, wherein the raised region is a ridge.
- Apparatus, substantially as illustrated in and/or described with reference to Figure 10 of the accompanying drawings.

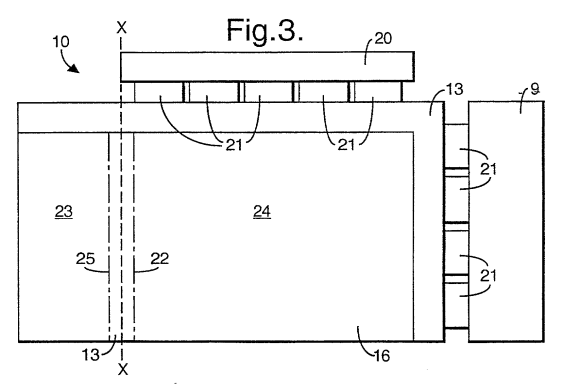
-12

1

<u>21</u>

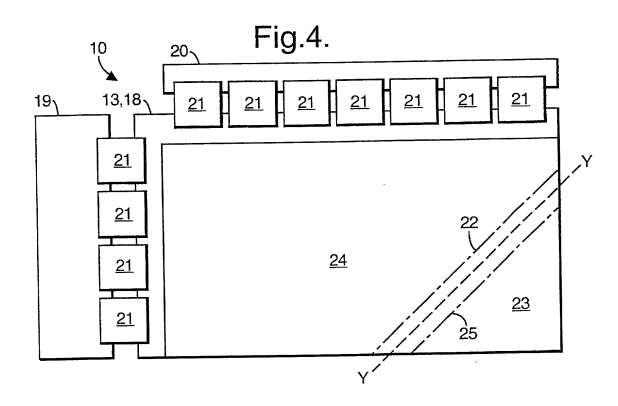
15⁻

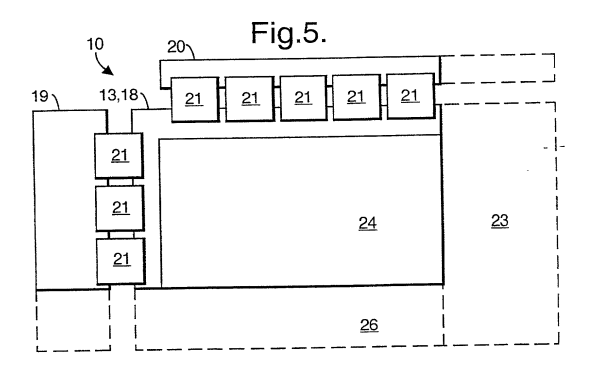




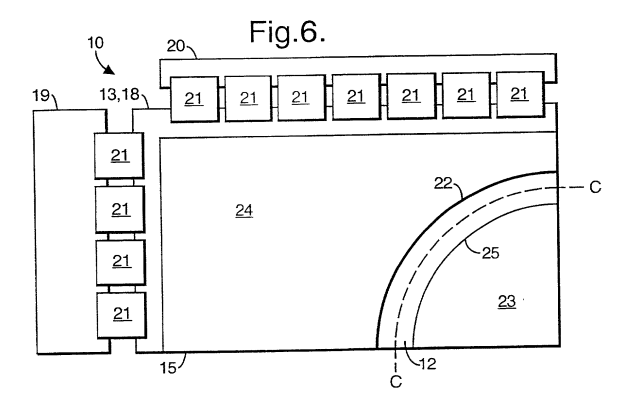
SUBSTITUTE SHEET (RULE 26)

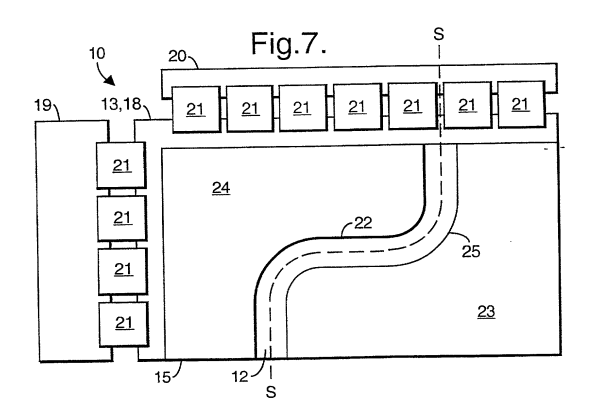
2/5





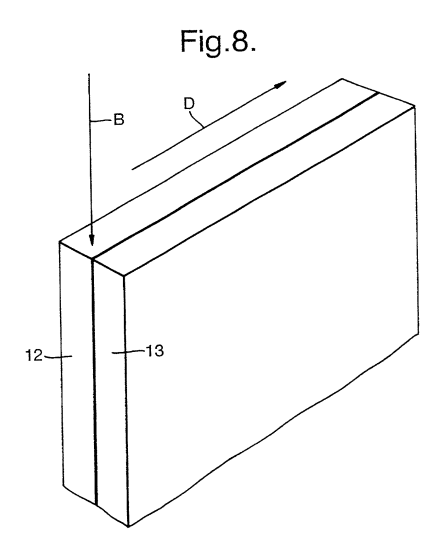
PCT/GB98/02586



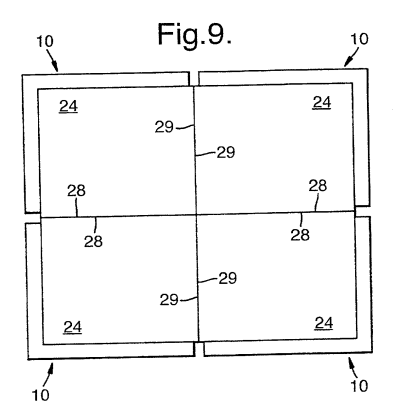


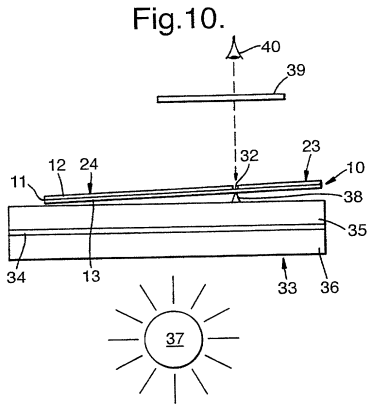
SUBSTITUTE SHEET (RULE 26)

4/5



5/5





4.28 8"8 8"8

PTO/SB/01 (6-95) OMB 0651-0032

Type a plus sign (+) inside this box → +	Patent and Trademark	Office: U.S. DEPARTMENT OF COMMERCE
0010/PTO U.S. Department of Commerce Rev. 8/95 Patent and Trademark Office	Attorney Docket Numb	P/6/209
	First Named Inventor	WATSON
DECLARATION FOR	COMPLE	ETE IF KNOWN
UTILITY OR DESIGN	Application Number	09/529,201
PATENT APPLICATION	Depor Filing Date	APRIL 6, 2000
Declaration OR Declaration	Group Art Unit	
Submitted Submitted after with Initial Filing Initial Filing	Examiner Name	

	with thidair iting	muc	ar ming	Examiner Name		2001 (100 200 120 00 00 00 00 00 00 00 00 00 00 00 00 0				
, ,	As a below named inventor	r, I hereby de	clare that:			**************************************	POLICIA (LA CIA primary na de primary na delen de la company de la company na delen de la company na delen de l	> .		
	My residence, post office address, and citizenship are as stated below next to my name.									
'	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:									
	IMPROVEMENTS IN OR RELATING TO LIQUID CRYSTAL DISPLAYS									
	(Title of the Invention)									
	the specification of which is attached hereto OR									
	was filed on (MM/DD/)	m [A	PRIL 6, 20	00(Dep.)	Onice Sta	ies Munic	ator number of Por	HILDI KEUCH KAL		
	Application Number 09	1539	20/ and wa	ss amended on (MM/DD/				(if applicable).		
	I hereby state that I have re- amendment specifically refer I acknowledge the duty to di	med to above.	•							
b	I hereby claim foreign priority benefits under Title 35, United States Code §119 (a)-(d) or §365(b) of any foreign application(s) for patent or inventor's certificate, or §365 (a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of the application on which priority is claimed.									
Prior Foreign Application Number(s)		1	Country	Foreign Filing		riority Claimed	Certified Cop	· 1		
996	0721804.4 18:4577.4 PCT/GB98/02586	United United Unitern	d Kingdom d Kingdown ational	10.15.97 7, 7, 98 8, 27, 98			YES			
r										
-	Additional foreign application	Actions of Landy Production (1975)		Section of the sectio	······································		and the land			
•	hereby claim the benefit und Application Number(s)			MM/DD/YYYY)	provisiona		n(s) isted below. nal provisional			
area (i ming Date (boatan	applica are liste supple	ition numbers ad on a mental priority attached hereto.			

Burden Hour Statement: This form is estimated to take .4 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

	Ē	ii.
	į	3
	į	HE I
_	=	Щ
-	څ	# #
	Ī	Ú
		1
	H	-
	Ξ	
	į	7
	Į	
	H	=
	ř.	Ţ
	Ę	#
	Ę	1

_	070	2
	age	4

	ARA IIL	/ S VI						
I hereby claim the benefit under Title 35, United States Code §120 of any United States application(s), or §385(c) of any PCT international application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code §112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations §1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.								
Parent Application Number		PCT Parent Number			Parent Filing Date (MM/DD/YYYY)		Parent Patent Number (if applicable)	
						·		•
nal II S. or BCT internations	l modication nu	where are lie	lext on a su	molemental ndo	div sheet attach	ed bereto		
l inventor, I hereby appoint t	the following atto		202012-2-1-1-1-1-1-1	AND DESCRIPTION OF THE PERSON	A 1 1 100 10 1 1 1 100 100 100 100 100 1	Charles of the Control of the Contro	all business in the	Patent
lame	alut.					Customer or Number	label	
orney(s) and/or agent(s) na	me and registra	tion number	below.		Marking the Control of the Control o			
Name					Name			stration imber
rael, Esq. W. Schiffmiller, Es	sq.	17,244 27,564 30,421		annandydd o'choly o'n sawr an llofwydd dd	wildensteinsteinskhild (1700)			athenius og en en plejde i bety
	www.espines.com/scriptures.com/scriptures/		nemental	Sheet attack				
KIRSCHSTEIN,	OTTINGE	R, ISRA	EL & S	CHIFFMII	LER, P.C.			
489 Fifth Avenue		***********************			and the grant course of the co			
A	_			e-communication				0.5
1 marin and a mari	man and the second seco		(010)			~~~~		05
clare that all statements ma	de herein of my	own knowled	ige are true					lieved to
nt, or both, under Section 10	001 of Title 18 o	itth the know f the United :	ledge that v States Cod	willful false state	ements and the !	iike so made i	are punishable by	tine of dity of
I further that these statemer nt, or both, under Section 16 ion or any patent issued the f Sole or First Invent	001 of Title 18 o	ith the know f the United :	ledge that v States Cod	willful false stati e and that such	ments and the ! willful false stat	ike so made i ements msy j	are punishable by	dity of
nt, or both, under Section 16 ion or any patent issued the	001 of Title 18 o	f the United :	States Cod	withul false state e and that such A petition	ments and the I wilful false state has been file	ike so made i ements msy j	are punishable by Jeopardize the vall	dity of
nt, or both, under Section 10 ion or any patent issued the F Sole or First Invent	001 of Title 18 o	f the United :	States Cod	withul false state e and that such A petition	ments and the I wilful false state has been file	d for this un	ere punishable by jeoperdize the validation inventor signed inventor Suffix	dity of
nt, or both, under Section 10 ion or any patent issued the F Sole or First Invent	oot of Title 18 or recon. Lor:	f the United :	States Cod	A petition A petition WATSO	ments and the I wilful false state has been file	ike so made in ements may jud for this un	see punishable by sooperdize the validation in signed inventor Suffix e.g. Jr.	dity of
nt, or both, under Section 16 ion or any patent issued the F Sole or First Invent David City Edinburgh	Jak	Middle Initial State	S Fan Nar	A petition A petition MATSO Try United	ments and the I willful false state has been file	ike so made in the many judgments may judgments may judgments under this under the many judgments and the many jud	see punishable by sooperdize the validation in signed inventor Suffix e.g. Jr.	itish
nt, or both, under Section 16 ion or any patent issued the F Sole or First Invent David City Edinburgh	Jak	Middle Initial State	S Fan Nar	A petition A petition MATSO Try United	ments and the I willful false state has been file	ike so made in the many judgments may judgments may judgments under this under the many judgments and the many jud	see punishable by soopardize the validation in signed inventor Suffix e.g. Jr.	itish
nt, or both, under Section 16 ion or any patent issued the F Sole or First Invent David City Edinburgh Address 7 Colint	Jak	Middle initial state	S Fan Nar	A petition A petition WATSO try United EH14 11	with take state with take state has been file on the least state h	ike so made in the many judgments may judgments may judgments under this under the many judgments and the many jud	see punishable by soperdize the value signed inventor suffix e.g. Jr.	itish
	nal U.S. or PCT international distates of PCT International distates of PCT International distates between the filing data arent Application Number Parent Application Number In inventor, I hereby appoint thank Office connected thereous the filing data are large. W. Schiffmiller, E. W. Schiffmiller, E. Canal attorney(s) and/or a consistency of the point of the poin	nal U.S. or PCT international application in the distribution of the duty to disclose information which is realiable between the filing date of the prior against the property of the prior and the property of the prior of the p	the United States of America, listed below and, insofar a states or PCT International application in the manner per the duty to disclose information which is material to be adabte between the filing date of the prior application and Parent Application Number PCT Parent Number	the United States of America, listed below and, insofar as the subjection in the manner provided by States or PCT International application in the manner provided by adable between the filing date of the pnor application and the nation Number Parent Application PCT Parent Number Parent Application PCT Parent Number Inal U.S. or PCT International application numbers are listed on a subject of the pnor application and the nation Number Inal U.S. or PCT International application numbers are listed on a subject of the pnor application and the nation Number Inal U.S. or PCT International application numbers are listed on a subject of the pnor application number and inventor, I hereby appoint the following attorney(s) and/or agent(s) have Office connected therewith: Registration Number B. Kirschstein, Esq. 17,244 27,564 27,564 30,421 Inal Correspondence to: Customer or tabel Number KIRSCHSTEIN, OTTINGER, ISRAEL & States New York United States Telephone (212)	As States of America, listed below and, insofar as the subject matter of each states or PCT International application in the manner provided by the first paragraph of the duty to disclose information which is material to patentability as defined in Trialable between the filing date of the prior application and the national or PCT International Application PCT Parent Number The parent Application PCT Parent Number Parent Fili (MM/DD/M	and United States of America, issted below and, insofar as the subject matter of each of the claims of States or PCT international application in the manner provided by the first paragraph of Title 35, the third of the proof application and the national or PCT international filling date of the prior application and the national or PCT international filling date of the prior application and the national or PCT international filling date of the prior application and the national or PCT international filling date of the prior application and the national or PCT international filling date of the prior application and the national or PCT international filling date of the prior application in the following attorney(a) and/or agent(a) to prosecute this application and and office connected therewith: International U.S. or PCT international application numbers are listed on a supplemental priority sheet attached in the priority sheet attached in the priority sheet attached here to the priority sheet attached here to be priority sheet attached here to	at United States of America, listed below and, insofar as the subject matter of each of the claims of this application in the manner provided by the first paragraph of Title 35, United States pe the duty to disclose information which is material to petentability as defined in Title 37, Code of Federal Regulated between the filing date of the prior application and the national or PCT international filing date of this application. PCT Parent Number Parent Filling Date Parent Application Number Number Parent Number (MM/DD/YYYY) Inventor, I hereby appoint the following attorney(s) and/or sgent(s) to prosecute this application and to transact sark Office connected therewith: It inventor, I hereby appoint the following attorney(s) and/or sgent(s) to prosecute this application and to transact sark Office connected therewith: It inventor, I hereby appoint the following attorney(s) and/or sgent(s) to prosecute this application and to transact sark Office connected therewith: It inventor, I hereby appoint the following attorney(s) and/or sgent(s) name and registration number below: Name Registration Number Registration Number B. Kirschstein, Esq. 17,244 Tracel, Esq. 27,564 W. Schiffmiller, Esq. 30,421 onal attorney(s) and/or agent(s) named on a supplemental sheet attached hereto. Customer or tabel Number KIRSCHSTEIN, OTTINGER, ISRAEL & SCHIFFMILLER, P.C. 489 Fifth Avenue New York State New York Zi United States Telephone (212) 697-3750 Fax (21	is the United States of America, issted below and, insofar as the subject matter of each of the claims of this application is not disclose in States of CT international application in the manner provided by the first paragraph of Tible 35, United States Code §12.1 pe the duty to disclose information which is material to patentiability as defined in Title 37, Code of Federal Regulations §1.56 which attails between the filing date of the prior application and the national or PCT International filing date of this application. PCT Parent Parent Parent Pling Date (MM/DD/YYYY) Parent Application Number Parent Parent Parent Filing Date (MM/DD/YYYY) Inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the tark Office connected therewith: Inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the tark Office connected therewith: Inventor, I hereby appoint the following attorney(s) and/or agent(s) name and registration number below: Name Registration Number Name Registration Number Registration Number Name Registration Number Parent